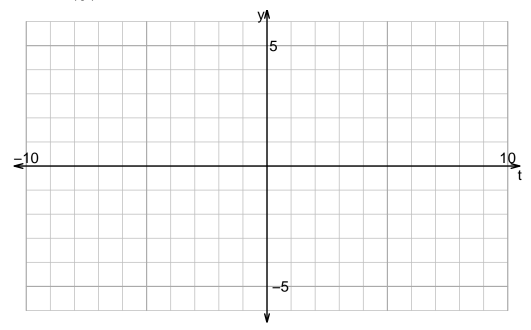
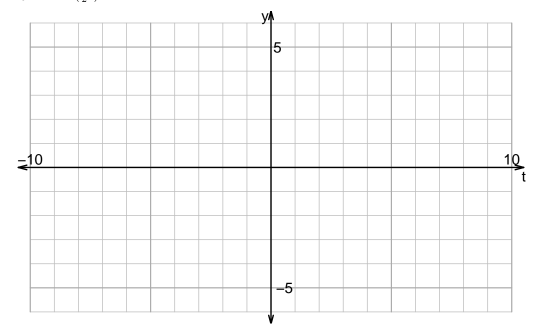
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15ws2: Draw Waves (EXAM v
935)

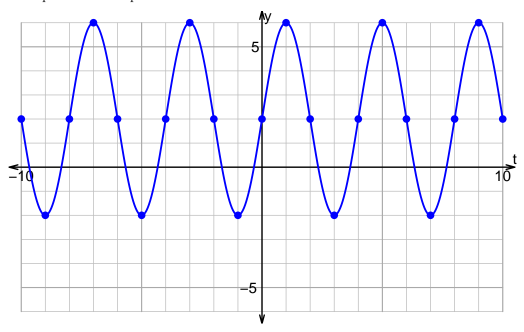
1. Plot $y = 2\cos(\frac{\pi}{4}t) + 2$.



2. Plot $y = 3\sin(\frac{\pi}{2}t) - 1$.



3. Give an equation for the plot below:



4. Give an equation for the plot below:

